

DERWENT-ACC-NO: 2002-251014

DERWENT-WEEK: 200230

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: On/off apparatus of multi color light emitting diode
(LED) according to voice output variation and method
thereof

INVENTOR: PAEK, S M

PATENT-ASSIGNEE: PAEK S M[PAEKI]

PRIORITY-DATA: 1999KR-0049918 (November 11, 1999)

PATENT-FAMILY:

PUB-NO

MAIN-IPC

KR 2001046229 A
003/14

PUB-DATE

June 5, 2001

LANGUAGE

N/A

PAGES

001

G09G

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

KR2001046229A

N/A

1999KR-0049918

November 11, 1999

INT-CL (IPC): G09G003/14

ABSTRACTED-PUB-NO: KR2001046229A

BASIC-ABSTRACT:

NOVELTY - An on/off apparatus of a multi color light emitting diode (LED) according to a voice output variation and a method thereof are provided to compare an internal voice output signal of an audio or a voice signal extracted from an external microphone input signal with a reference sound width or frequency and then to classify into multistage levels, and then to turn on/off the LED in a long distance with various colors according to the levels transmitted wireless.

DETAILED DESCRIPTION - A reception apparatus (200) turns on a LED corresponding to a received code data, and a reception part (202) is comprised in the reception apparatus and receives a signal sent from a transmitter part. A signal conversion part (204) extracts only code data from signals applied from the reception part. And, a control part (206) generates a switching control signal to a corresponding switch by reading switch data corresponding to a code signal from an internal memory (206a) after receiving the code signal from the signal conversion part. And, a switching part (208) comprises a number of switches, and performs a switching by receiving a control signal as to the corresponding switch from the control part. And, a number of LED driving parts (210a-210n) drives a number of LED's (4a-4n).

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: APPARATUS MULTI COLOUR LIGHT EMIT DIODE LED ACCORD VOICE OUTPUT
VARIATION METHOD

DERWENT-CLASS: P85 U12 W02

EPI-CODES: U12-A01A5A; W02-G02A5C;

